		S. Sterrick	475
æ	100		= ĭ.
×	2		=(`
0		-	
-			3
۵.	7		<b>⋥</b> り
<i>.</i>	- 6		#8
90			= ~
3	to		≣;-
(A)	grown.		≣``
281			30
Ξ.	000		30
5	10000		■:
Ö.			≣.
-	Car.		3 -



PATENT NUMBER and ISSUE DATE

		U.S. UTILITY P	1				EVANINED.	
	APPL NUM 10075715	FILING DATE 02/13/2002	CLASS 424	SUBCLASS	<b>GAU</b> 1614	40	HAN HORITCH	
The second second second second	**APPLICANT	S: Chopp	Michael; 2	Zhang Rui;		J	Tagve	
	THIS APPLIC	IG DATA VERIFIE	F 10/018,		12			
		371 OF PCT/US00/ MS BENEFIT OF 6						
		^						
The second secon	** FOREIGN	APPLICATIONS V	ERIFIED	W			1	
	PG-PUB DO	NOT PUBLISH	]		IND 🗆			
	Foreign priority of 35 USC 119 con	claimed	ر 🗆	ves Ano ves Ano		- 1	ORNEY DOCKET NO 0.00073	
	TITLE: Nitric oxide donors for inducing neurogenesis  u.s.DEPT. OF COMM./PAT.& TM-PTO-436L(Rev.							(Rev. 12-9
A (10) COMPANY OF THE OWNER, THE					و آروه القرار	•		

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED				
		Assistant Examiner	Total Claims	Prii O.G	nt Claim for		
ISSUE FEE		and the state of t	DRAWING				
Amount Due	Date Pald		Shaata Dreg.	Figs.Drwg.	Print Fig.		
		Primary Examiner		C			
TERMINAL		PREPARED FOR ISSUE	Application Examiner				
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
		FILED WITH: DISK	(CRF)		CD-ROM		